Appendix table 4-48. Major places of origin for foreign-born science and engineering faculty in U.S. higher education, by field and sex: 1997

Place of origin	Total S&E	Physical sciences	Life sciences	Math & computer sciences	Social sciences	Engineering
Total S&E faculty	224,707	37,020	53,055	44,375	65,509	24,748
		To	otal			
Total S&E faculty from						
major places of origin	21,545	3,665	3,340	5,261	4,495	4,784
India	6,876	688	1014	2,086	1,491	1,597
China	4,830	939	591	1,745	642	913
United Kingdom	3,426	942	848	318	607	711
Taiwan	1,820	122	177	431	351	739
Germany	1,309	422	227	137	463	60
South Korea	1,218	336	189	96	451	146
Greece	1,044	196	190	163	353	142
Japan	1,022	20	104	285	137	476
		Fer	male			
Total S&E faculty from						
major places of origin	2,561	343	888	431	865	34
India	832	115	320	289	94	14
China	246	66	85	71	17	7
United Kingdom	405	15	238	23	126	3
Taiwan	215	17	113	20	58	7
South Korea	256	23	14	4	215	0
Germany	278	9	118	24	127	0
Greece	329	98	0	0	228	3
Japan	32	0	13	7	12	0

NOTES: Data include scientists and engineers whose first job is in science and engineering postsecondary teaching at four-year colleges and universities in the United States. Data exclude scientists and engineers who teach in science and engineering fields in two-year or community colleges, or who teach as a secondary job.

SOURCE: National Science Foundation, Division of Science Resources Studies (NSF/SRS) database on scientists and engineers (SESTAT), unpublished tabulations.

See text table 4-11 in Volume 1.

Science & Engineering Indicators – 2000